## 18.Oct 07

For examiners amendment, if required, to the specification of filter values as originally filed for application 09/892,351.

## Page 9.

For the image viewed through red gel.

Red + cyan 62% 51 %

Yellow + cyan 40% 34%

Green - cyan 70% 57%

Cyan – cyan 78% 63 %

Blue - cyan 58% 46 %

Magenta + Cyan 55% 47%

Black - black 10%

For the image viewed through green-blue gel.

Red - magenta 66% 36% - yellow 36%

Yellow nil treatment.

Green + magenta 41% 35%

Cyan + magenta 48% 37%

Blue + yellow 52% 56%

Magenta – black 40% + yellow-20%

Black - black 10%

## Page 12.

For the image viewed through red gel.

Red + cyan 100% 55% + Black 25%

Yellow + cyan 50% 20%

Green - cyan 53% 61%

Cyan - cyan 68%

Blue - cyan 35% 34%

Magenta + Cyan 55% 48%

Black + or - optional

For the image viewed through green-blue gel.

Red - magenta 48% 45% - yellow 30%

Yellow nil treatment. + cyan 100 + magenta 3%

Green + magenta 35% 28%

Cyan + magenta 65% 70%

Blue + yellow 50% 55%

Magenta + black 5% + yellow 20 %

Black + or - optional

## Page 13.

For the image viewed through red gel.

Red + cyan 7% 57% - magenta 44%

- yellow 30 %

Yellow + cyan 4% 20 % + magenta 3 %

Green - cyan 95% 60% + magenta 28%

Cyan - cyan 97% 67 % + magenta 69 %

Blue - cyan 91% 35 % + yellow 56 %

Magenta + Cyan 6% 48 % + yellow 20 %

Black + or - optional

For the image viewed through green-blue gel.

Red - magenta 93% 44 % + cyan 57 %

- vellow 30 %

Yellow nil treatment + eyan 20 + magenta 3%

Green + magenta 4% - eyan 60 % + magenta 28 %

.Cyan + magenta 7% 69 % - eyan 67 %

Blue + yellow 50 % 56 % - eyan 35 %

Magenta nil treatment + Cyan 48 % + yellow 20 %

Black + or - optional

M. Dawson